

In the Drawings

The drawings are objected to as failing to comply with 37 CFR 1.84(p)(5) as mold lock region 510 reference sign has not been included. The drawings have been corrected per CFR 1.121 (d) to correct the error and figure 5 now shows the mold lock region 510 reference sign (circled) as is well known in the art and as described in the specification on page 6 lines 2-6. As mold locks are well known in the art, the addition of the accidentally omitted reference sign 510 is not believed to introduce new matter.

The drawings are objected to as failing to comply with 37 CFR 1.84(p)(4) because the reference character "406" has been used to designate both an opening in figure 4a and a cover in figure 8. The reference 406 is correct in figure 4a. Figure 8 character 406 instead should have read 506. The drawings have been corrected per CFR 1.121 (d) to correct the accidental error and figure 8 now shows the correct reference number "506". Encapsulant 506 of figure 8 is also shown in figure 5 and is described in the specification on page 6 lines 2-6. Thus correction of the accidental error of mislabeling figure 8 is not believed to constitute introduction of new matter.

The drawings are objected to as failing to comply with 37 CFR 1.84(p)(5) because they do not include the reference sign mentioned in the description of die 504 of fig 8. Figure 8 character 404 instead should have read 504. The drawings have been corrected per CFR 1.121 (d) to correct the accidental error and figure 8 now shows the correct reference number "504". Die 504 of figure 8 is